



# Improve productivity with our scalable geospatial MLOps software platform

Build applications & services to detect objects, monitor changes, and spot patterns in satellite, drone, and aerial imagery.

## ML models

Automatic model architecture

Model training

Model deployment

QA / QC

## Data management

Data preparation

Data organisation & storage

Collaborative data labelling & annotation

## Results visualization

Interactive web reports

Change monitoring reports

## Infrastructure

Data encryption & confidentiality

Cloud-based

Automatic GPU scaling



## Data science teams using Picterra spend up to 95% less time productionizing models because:

The most resource-intensive and time consuming steps of model development are automated.

They have autonomy to prototype fast without relying on the IT or business side for resources.

They use readily available infrastructure and run entire image libraries with one click using our managed MLOps.

[Read our whitepaper to learn more](#)

